NON-WOVEN FABRIC 1 2 This invention relates to a non-woven fabric and its 3 uses, and relates more particularly but not exclusively 4 5 to the use of a needlefelt for the covering of tennis balls, and to tennis balls so covered. 6 7 For the meaning of textile-related terms as used in 8 9 this specification, attention is directed to the definitions in the reference book "Textile Terms And 10 11 Definitions" (Eighth Edition) published in 1986 by The Textile Institute (of the United Kingdom). 12 References 13 in this specification to "tennis ball(s)" are to be taken as comprising references to analogous balls, i.e. 14 15 to balls for games other than tennis but which are resilient hollow balls or otherwise structurally and 16 17 functionally analogous to tennis balls, whether or not such analogous balls are interchangeable with tennis 18 19 balls, and to felt-covered balls in general. 20 21 Traditionally, tennis balls have been covered with a 22 felted textile material having a surface predominantly composed of wool fibres and based on a woven scrim or 23 substrate. During the process of finishing the felted 24 textile material, the scale structure of the wool 25

fibres is utilised to produce the characteristic felted surface appearance of the ball.

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4 Nowadays woven felts for covering tennis balls are produced with a surface that is commonly composed of a 5 mixture of wool and polyamide fibres. Usually these 6 fibres are mixed at a ratio of about 60% wool & 40% 7 nylon, but this ratio may vary in dependence on the 8 wear characteristic required of the ball. It is also 9 desirable that the back side of the felt (which is the 10 side of the felt intended to be adhered to the core of 11 the ball) be made of a material which provides a good 12 adhesion when it is glued onto the hollow rubber sphere 13 forming the core of the ball. Usually such backing is 14 made of cotton. 15

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Following the introduction of needlefelting machines, attempts have been made to produce and utilise needlefelts (felts composed of non-woven fabrics and produced by needlefelting machines) for covering tennis Needlefelting techniques can be used to produce a non-woven fabric for covering tennis balls in accordance with the following method :- an appropriate blend of fibres, either dyed or undyed, is carded and cross-lapped to form a substantially horizontal fibre batt (a non-woven web). The fibres of the batt are provided in a generally planar configuration and are superimposed according to successive horizontal This batt is then passed through a known patterns. form of needlefelting machine. Such a needlefelting machine has at least one reciprocable panel (or "needleboard") comprising a cluster or array of barbed needles arranged mutually parallel, pointing in the same direction, and secured on a common substrate or The needlefelting machine may have two mounting. independently operable needleboards arranged on

mutually opposite sides of the fibre web and disposed 1 2 in succession along the normally horizontal path followed by the batt as it passes through the machine 3 4 during needlefelting operation. As the batt is passed horizontally through the needlefelting machine, the or 5 6 each needleboard is vertically reciprocated to cause its cluster of barbed needles repeatedly to punch into 7 and through the web, and then back out of the fabric 8 9 web (on the same side as entry). The vertical passage of the barbed needles back and forth through the batt 10 11 provokes a vertical entanglement of the fibres in the batt as the barbs of the needles carry some portion of 12 the fibres along their pathways through the batt. 13 14 Needlefelting machines have a higher productivity of 15 16 fabric than looms producing woven fabric, and needlefelting machines will produce a felted fabric 17 without the need to incorporate costly wool fibres and 18 without the need to apply expensive finishing processes 19 to the fabric. Consequently ball-covering needlefelts 20 21 are cheaper than ball-covering woven fabrics. needlefelts lack the flexibility that is characteristic 22 of woven fabrics, and consequently when balls are 23 covered with shaped blanks of needlefelt, the seams of 24 the covering are liable to be defective due to 25 puckering of the blanks. Also, the so-covered balls 26 tend to feel hard when hit, exhibit poor flight 27 28 characteristics, and have poor wear resistance. These 29 adverse properties arise from the smoother surface and 30 greater consolidation of non-woven felts in comparison to woven felts. 31 32 33 Attempts have been made to overcome the above-discussed defects of conventional needlefelted ball coverings, 34 35 for example by modifying needling density (needle penetrations per unit area of web), or by incorporating 36

a felt-backing scrim of greater flexibility; such 1 attempts have not been successful. In a recent attempt 3 to increase fibre entanglement in the finished felt, a percentage of wool fibre has been incorporated into the 4 fibre blend prior to needlefelting, and the 5 needlefelted fabric has been milled in a manner similar 6 7 to the milling of woven felts. However, the non-woven fabrics that resulted from these procedures still 8 failed to replicate the desirable characteristics of 9 good-quality woven ball-covering felts. 10 11 12 A comparative study of the cross-sectional 13 characteristics or microstructure of traditionally woven tennis ball felts and non-woven felts produced by 14 15 needlefelting machines showed that fibres in woven felt are predominantly anchored in the base woven structure 16 but are distributed in generally random directions 17 throughout the surface pad of the felt, thus producing 18 a high level of fibre intersections for a given density 19 of felt. Also, the fibre density declines from the 20 scrim (basecloth or backing) of the felt towards the 21 opposite surface (normally the outer surface). 22 23 base structure retains a woven characteristic, and has a significantly greater fibre density than the outer 24 A typical woven ball-covering felt has a 25 surface. fibre density of 300 milligrams per millilitre at its 26 27 base, diminishing to about 150 milligrams per millilitre towards the opposite (outer) surface. 28 characteristics, particularly the degree of fibre 29 entanglement per unit density, are critical to the 30 31 behaviour of the felt both during the ball-covering 32 process and on the ball in play (i.e. in use). Conventional needlefelting techniques redistribute a 33 proportion of the fibres laid predominantly 34 35 horizontally during the cross-lapping process into a

predominantly vertical configuration, the fibres

needled to verticality intersecting those not impacted 1 by the needles at or close to right angles. Also, the 2 fibre density (excluding any scrim material) can be 3 seen to be nearly consistent throughout the thickness 4 of the felt. From these observations it becomes 5 apparent that the ratio of fibre intersections or 6 degree of fibre entanglement is much lower in 7 needlefelt than in woven felt for a given density of 8 Thus, in order to achieve acceptable material. 9 abrasion resistance and wear resistance characteristics 10 in a ball that is covered in a needlefelt by means of 11 giving the needlefelt a level of fibre entanglement 12 that is comparable to that in a woven ball-covering 13 felt, it is necessary to apply a high needling density 14 (number of needle penetrations per unit of web area). 15 High needling density renders the resultant needlefelt 16 significantly less flexible than woven ball-covering 17 felt, thus making the ball-covering process more 18 Balls covered : difficult and more prone to defects. 19. with highly needled felt feel harder when hit than 20 balls covered in woven felt, and generally fly faster 21 due to the needlefelt surface being smoother and more 22 consolidated than the surface of a woven felt. 23 deficiencies may not be particularly significant for 24 recreational use of tennis balls, but the defects in 25 ball characteristics renders such balls unacceptable 26 for use in professional tennis and in championship-27 level tennis matches. 28 From the facts detailed above, it can be concluded that 29 30 felted ball coverings produced using conventional 31 nedlefelting techniques cannot replicate the density 32

From the facts detailed above, it can be concluded that felted ball coverings produced using conventional nedlefelting techniques cannot replicate the density and wear characteristics equivalent to woven ball-covering felts and simultaneously provide the performance characteristics required of good-quality tennis balls (e.g tennis balls of championship

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1 standard). 2 3 It has now been discovered that a needlefelt produced 4 by a needlefelting machine having a needleboard which is curved or otherwise shaped to ensure fibre 6 entanglement in a range of angles (transverse to the 7 plane of the felt web) exhibits surprisingly good 8 characteristics of both wear and covering capabilities, 9 and is particularly suitable for tennis ball coverings. 10 11 Such needlefelting machines are available from the 12 Austrian Company Textiles Maschinenfabrik Dr E. Ferher 13 AG and are known in the Trade as machines incorporating 14 "Ferhrer H1 Technology" (see published British Patent Applications GB2306519-A, GB2310221-A, GB2312220-A, 15 GB2315281-A, & GB2316957-A). However, these novel 16 needle felting machines and techniques have never 17 previously been proposed for production of a non-woven 18 fabric having characteristics suitable to be used as a 19 20 tennis ball covering. 21 According to a first aspect of the present invention 22 there is provided a method of forming a felt covering 23 for a ball, characterised by the steps of forming a 24 25 needlefelt comprising an entanglement of fibres 26 produced by needling a fibre batt in a range of angles 27 including a plurality of angles which are nonperpendicular to the plane of the batt, and cutting or 28 29 otherwise shaping the needlefelt to form a blank adapted at least partially to cover a ball. 30 31 32 The batt is preferably curved during needling, and where the batt is moved longitudinally as a step in the 33 34 needling process, the batt is preferably curved in a longitudinal direction while being needled. 35

1 According to second aspect of the present invention there is provided a needlefelt for a ball covering, 2 3 said needlefelt being characterised in that it comprises an entanglement of fibres formed by the 4 5 needlefelting of a fibre batt passed through a needlefelting machine having at least one needleboard 6 providing barbed needles to penetrate said web in a 7 range of angles including a plurality of angles which 8 are non-perpendicular with respect to the plane of the 9 batt, and in that said needlefelt is cut or otherwise 10 shaped to form a blank adapted at least partially to 11 12 cover a ball. 13 During needling of the batt in the needlefelting 14 machine the batt is preferably curved in the direction 15 of its travel through the needlefelting machine, and 16 the needleboard is preferably correspondingly curved. 17 The needlefelting machine preferably comprises two 18 19 needleboards at respective locations which are mutually 20 displaced along the direction of travel of the batt 21 through the needlefelting machine and which are preferably disposed to needle the batt from mutually 22 opposite sides of the batt. Where the needlefelt 23 incorporates a scrim, the first of said two 24 needleboards is preferably disposed to needle the 25 layered combination of batt and scrim from the side 26 opposite to the scrim. 27 28 Prior to needled, the batt may be subjected to a 29 preliminary consolidation and fibre entanglement in a 30 pre-needling machine, the batt preferably being curved 31 in its direction of travel through the pre-needling 32 33 machine.

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35 The ball is preferably a resilient hollow ball, and may 36 be a tennis ball.

1	According to a third aspect of the present invention
2	there is provided a felt-covered ball, characterised in
3	that the ball-covering felt is a needlefelt comprising
4	an entanglement of fibres formed by the needlefelting
5	of a fibre batt passed through a needlefelting machine
6	having at least one needleboard providing barbed
7	needles to penetrate said web in a range of angles
8	including a plurality of angles which are non-
9.	perpendicular with respect to the plane of the batt.
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11	Said felt-covered ball preferably comprises a hollow
12	resilient core to which the needlefelt covering is
13	adhered, and said ball may be a tennis ball.
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15	According to a fourth aspect of the present invention
16	there is provided a felt-covered ball, characterised in
۱7	that the ball is covered with needlefelt produced by
18	the method according to the first aspect of the present
19	invention.
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21	According to fifth aspect of the present invention
22	there is provided a felt-covered ball, characterised in
23	that the ball is covered with needlefelt according to
24	the second aspect of the present invention.
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26	The ball according to the fourth or fifth aspects of
27	the present invention may be a tennis ball.
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29	Embodiments of the invention will now be described by
30	way of example with reference to the accompanying
31	drawings wherein :
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33	Fig. 1 is a schematic representation of the needle
34	paths followed by the needles in conventional
35	needling in a conventional needlefelt;

1 Fig. 2 is a schematic representation of the needle 2 paths following by the needle in the needlefelt applied to ball covering in accordance with the 3 present invention; and 4 5 б Fig. 3 is a schematic representation of a needlefelting machine and process for the 7 production of a ball-covering needlefelt in 8 accordance with the present invention. 9 10 Fig. 4 is a schematic representation of fibre 11 entanglement in a conventional needlefelt. 12 13 14 Fig. 5 is a schematic representation of fibre entanglement in the needlefelt applied to ball 15 16 17 Referring first to Fig. 4, this is a schematic cross-18 19 20 section being taken in a vertical longitudinal plane. The needlefelt 9 is formed from a web or batt of non-21 22 left to right as viewed in Fig. 4 (which depicts a 23 24 short piece of the batt). 25 Fig. 1 (19) depict the needle paths followed by the 26 needles during the conventional needlefelting process 27 which provoke change of orientation of some of the 28 alignment (i.e. at right angles to the plane of the 29 30 batt). It is to be particularly noted that the fibres in this conventional needlefelt 9 are entangled to a 31 32 minimal extent. 34 needlepaths 28 of needles used to produce a needlefelt 35

covering in accordance with the present invention.

section through a conventional needlefelt 9, the crosswoven fibres, the batt being of indefinite length from The vertical lines shown in fibres from initially horizontal alignments to vertical

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Referring now to Fig. 2, this schematically depicts the 36 18 as shown in Fig. 4 with highly entangled fibres.

Such needlepaths are produced by the needlefelting machinery about to be described with reference to Fig. To produce the needlefelt 18 of Fig. 5, an appropriate blend of fibres, either dyed or undyed, is carded and cross-lapped to form a fibre batt 10 (Fig. 3) as a starting material for the needlefelting processes to follow. The batt 10 weighs between 350 grams per square metre and 850 grams per square metre depending on the weight required for the finished product. The fibres of the batt 10 could be composed of a mixture of wool and polyamide fibres, but other fibres could be incorporated or substituted as

necessary or desirable.

The batt 10 is then passed through a pre-needling needlefelting machine 11 wherein the batt is curved while being needled such that the needles penetrate the batt in a range of angles, including a plurality of angles which are non-perpendicular to the surface of the batt. The machine 11 has a correspondingly curved needleboard 12 containing about 5000 needles disposed in a down-punch configuration (i.e. the needles are driven into the batt from above). The pre-needling machine 11 is advantageously of the type described in GB2315281-A, and as sold under the Trade Name "Fehrer H1 Technology" by the Fehrer Company of Austria.

The shape and size of the needles selected for use in the pre-needling machine 11 would depend on the results required. These needles are preferably three-inch, 40-gauge needles with regular barbs. Draft (reduction of linear density by drawing or longitudinal stretching), needle penetration depth and penetration density (number of needle penetrations per unit area of batt) are varied according to product requirements. For a tennis ball covering of good quality it is preferred to

use a draft of about 15% and to provide a penetration

depth of about 10 millimetres at about 80 needle

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3 penetrations per square centimetre of batt. 4 5 The pre-needled batt of fibres 13 as delivered from the pre-needling machine 11, together with an appropriate 6 7 scrim (backing fabric) 14, are passed through a finish 8 needling machine 15 with the width and length of the batt 13 being generally horizontal. The scrim 14 is 9 preferably a polyester or polyamide warp knit with a 10 11 weight of about 75 grammes per square metre. The 12 machine 15 has two needleboards 16 & 17, each needleboard of the needleboards 16 & 17 containing 13 approximately 5000 needles, the first needleboard 16 14 15 being disposed in up-punch configuration and the second 16 needleboard 17 being disposed in down-punch 17 configuration. ("Up-punch" refers to the needles being driven into the batt from below, and "down-punch" 18 refers to the needles being driven into the batt from 19 20 above). Each of the needleboards 16 & 17 is curved in 21 a longitudinal plane, i.e. a plane which extends in the 22 direction of batt travel through the needling machine 15 and which is also vertical to the lateral extent of 2.3 24 the generally horizontal batt 13 (e.g. as described in 25 GB2306519-A & GB2312220-A), the batt 13 (and scrim 14) 26 being correspondingly curved during needling by the respective needleboards 16 & 17. 27 Such curvature 28 results in the batt 13 and scrim 14 being needled in a 29 range of angles, including a plurality of angles which 30 are non-vertical to the surface of the batt, thereby to 31 produce a needlefelt in which the fibres are highly 32 entangled (as depicted in Fig. 2). 33 34 At the upstream or input end of the needling machine 35 15, the scrim 14 is in-fed to lie along and above the 36 fibre batt 13. Thus the first (up-punch) needleboard

16 of the finish needling machine 15 will needle fibres 1 2 from the fibre batt 13 upwardly through the scrim 14 while the second (down-punch) needleboard 17 will 3 4 needle fibres back down through the scrim 14 into the By selectively altering the punch fibre batt 13. 5 6 density and the depth of needle penetration by the second needleboard 17 it is possible to controllably 7 8 alter the fibre density through the thickness of the 9 finished needlefelt 18. 10 The needles selected for use in the finish needling 11 machine 15 would depend on the results required. 12 needles are preferably 3-inch, 40-gauge needles with 13 regular barbs. Draft, needle penetration depth and 14 penetration density can be varied according to product 15 requirements; by suitably varying these parameters it 16 is possible to alter the flexing characteristics, 17 surface appearance and wear characteristics of the 18 For tennis ball coverings of a good quality 19 product. it has been found that a penetration of 14 millimetres 20 21 at down-punch and a penetration of 10 millimetres at 22 up-punch with a punch density of 80 penetrations per 23. square centimetre without drafting (i.e. without 24 reducing linear density by drawing or longitudinal 25 stretching) can produce good results with regard to meeting the performance characteristics required for 26 27 championship tennis. Reference to Fig. 2 will show the 28 reason for this improvement in properties, namely the 29 entanglement of fibres at various different angles due to the several different needle penetration angles 30 31 arising from the imposition of longitudinal curvature · on the batt as it is needled (see Fig. 6 of GB2310221-32 33 A, & Fig. 1 of GB2312220-A). 34 The needlefelt tennis ball covering material so

35 produced may optionally be subjected to further 36

1 processing. For example, a woollen milling process 2 can, if required, be used to enhance the felt 3 characteristics, particularly in respect of appearance and some aspects of wear. Additionally, the needlefelt 4 5 may be dyed at this stage and dried. A shearing or 6 cropping process may also be deemed appropriate. 7 The needling process carried out on longitudinally 8 9 curved batt produces fibre entanglement by moving fibres through the thickness of the felt at angles 10 other than the conventional 90 degrees to the felt 11 surface thus giving increased fibre to fibre contact at 12 13 lower punching densities. This allows the manufacture 14 of a needlefelt having high levels of fibre 15 entanglement but without excessive consolidation. using such needlefelting technology and controlling the 16 depth of needle penetration it is possible to vary and 17 control the density of the felt through its thickness. 18. 19 20 -To make a tennis ball covered by the needlefelt 21 obtained by the process described with reference to 22 Fig. 3, suitably shaped blanks are cut from the needlefelt, and then glued on to a ball core 23 24 constituted by a resilient hollow rubber sphere of appropriate dimensions. Such blanks may be the 25 26 "figure-eight" blanks traditionally used in pairs for 27 forming the covering of a tennis ball. The scrim 14 28 provides a smooth backing surface enabling good adhesion between the needlefelt and the hollow rubber 29 30 core of the ball. 31 32 The preferred needling machinery for producing ballcovering felts is schematically depicted in Fig. 3, but 33 34 modified arrangements may be utilised. For example, two separate needling machines (not shown) may be 35 36 utilised in tandem (with suitable synchronisation of

batt movement). Alternatively, a needling machine with 1 2 only a single needleboard may be utilised. needling machine may be integrated with the needling 3 4 machine, or omitted from the needlefelting process. 5 6 While certain modifications and variations of the preferred embodiments have been described above, the 7 invention is not restricted thereto, and other 8 modifications and variations can be adopted without 9 10 departing from the scope of the invention as defined in 11 the appended claims.

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